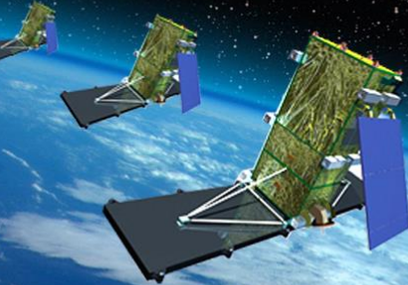
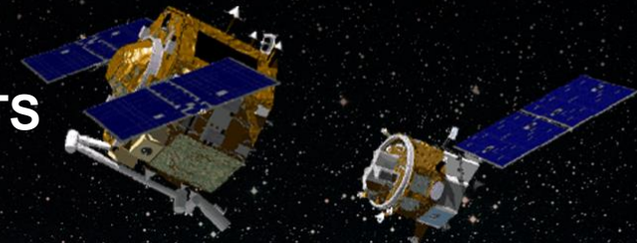


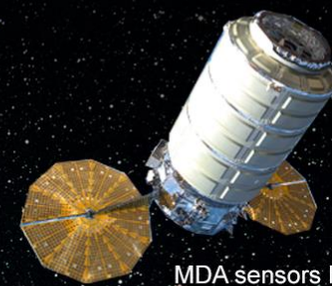
WE DEVELOP ADVANCED SPACE TECHNOLOGIES THAT ENABLE MISSION FIRSTS



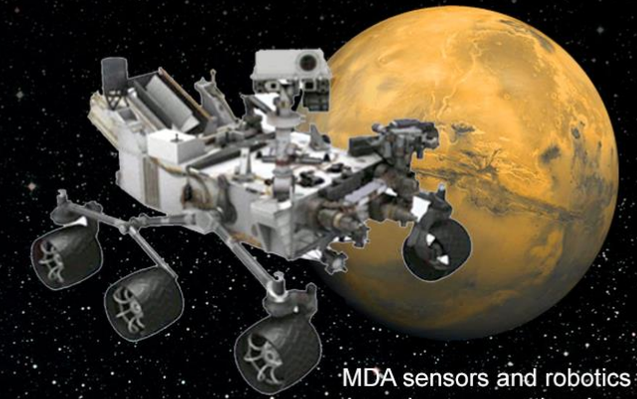
Three generations of RADARSAT satellites operating since 1995



MDA robotics on world's first autonomous on-orbit servicing mission



MDA sensors have been operational on 15+ Cygnus missions



MDA sensors and robotics have been operational on Mars since 2008



MDA technologies on LEO Constellations

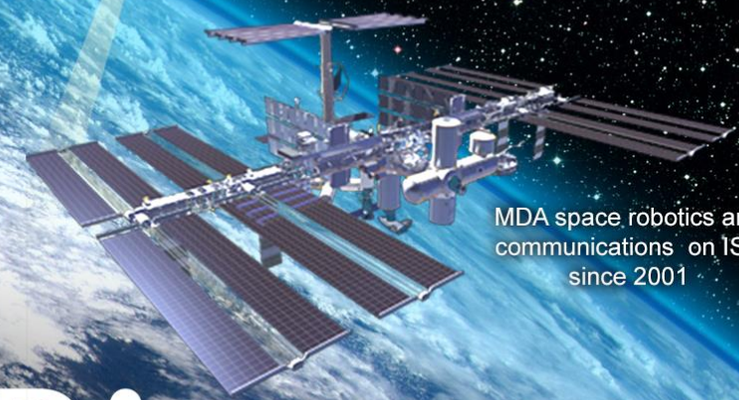
350+



MDA satellite antennas, payloads and electronics have flown on more than 300 space flight missions



MDA space robotics were carried on 90 Space Shuttle missions



MDA space robotics and communications on ISS since 2001



MDA sensor scanned Asteroid Bennu 300 million km away

